

CLAIMS:

1. A method for storing data in a wireless communication device comprising the following steps:

starting an application in a second mode;

5 opening an edit view for receiving data;

displaying said data received in said edit view;

changing from said second mode to a first mode;

detecting said mode change during said edit view; and

10 storing said data from said edit view in response to said mode change.

2. The method for saving according to claim 1, wherein:

the wireless communication device is in said first mode when a flip of said wireless communication device is in a closed position and said wireless communication device is in said second mode when said flip of the wireless communication device is in an open position; and

said mode change is accomplished by changing a position of said flip.

20 3. The method for saving according to claim 2, further comprising the step of:

closing said application automatically after said mode change.

4. The method for saving according to claim 2, further comprising the step of:

5 closing said application automatically after said mode change; then
showing a standby screen on a display of the wireless device.

5. The method for saving according to claim 1, further comprising the steps of:

waiting for a mode change from said first mode to said second mode;

opening said edit view again if a mode change from said first mode to said second mode is detected;

15 reading the stored data from the memory storage; and
loading said data to a display unit.

Sub
a1
09882866-061501

6. The method according to claim 1 wherein:
said steps are implemented as software that is stored
in a storage media and used by an application controller.

7. The method according to claim 1, wherein:
5 said steps of changing from a first mode to a second
mode comprises moving a flip to activate a mode change
generator.

8. The method according to claim 7, wherein:
said mode change generator generates a mode change
10 signal when a position of said flip is changed.

9. The method according to claim 8, wherein:
said mode change generator is a switch.

10. The method according to claim 5, wherein:
said steps of waiting, opening, reading and loading are
15 implemented by software that is stored in a storage media and
used by an application controller.

Sub
a1

11. The method according to claim 10, wherein:
the wireless communication device includes at least two
sets of applications;

at least one of said applications is available in only
5 one of said sets of said applications; and

a change between said sets of said applications is
accomplished when a mode change is detected by said
application controller.

12. A mobile radio device comprising:

10 a touch screen on a main housing;

a switch, said switch having a first position and a
second position;

a mode change generator responsive to said switch, said
mode change generator operable to produce a mode change
15 signal; and

a memory storage operable to store data upon receiving
said mode change signal from said mode change generator.

Sub
a1
09882866-061501

13. The mobile radio device according to claim 12 further comprising:

a flip rotatably attached to said housing, said flip positionable in an open position and a closed position;

5 wherein said switch is activated by a position of said flip; and

wherein said closed position of said flip corresponds to said first position of said switch and said open position of said flip corresponds to said second position of said switch.
10

14. The mobile radio device according to claim 12 further comprising:

a plurality of fixed radio base stations for handling radio traffic associated with the mobile radio device when
15 said switch is in said first position.

Sub
a1

09882886-061501